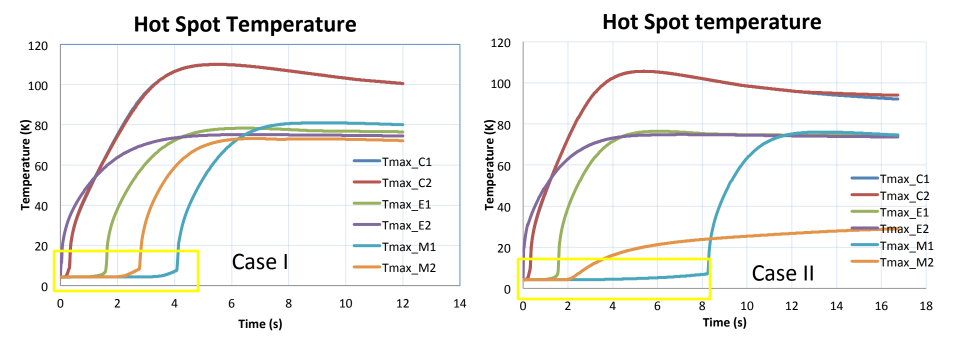
- Compared the results with (case I) and without (case II) M2 quench.
- Quenches were initiated in E2 in both cases.
- The quench current in case I is 265A in all coils.
- In case II, the quench currents in ECE and M1 are 260A and 250A, respectively.



The quench back is slowed down without the quench in M2 by about 3 seconds.